

FIG. 2

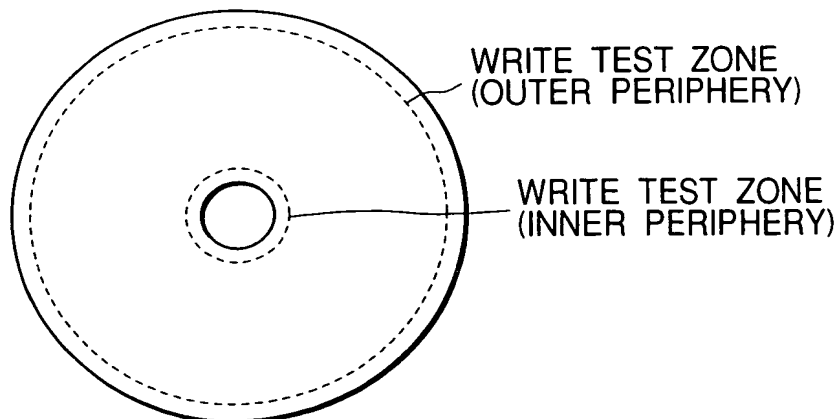


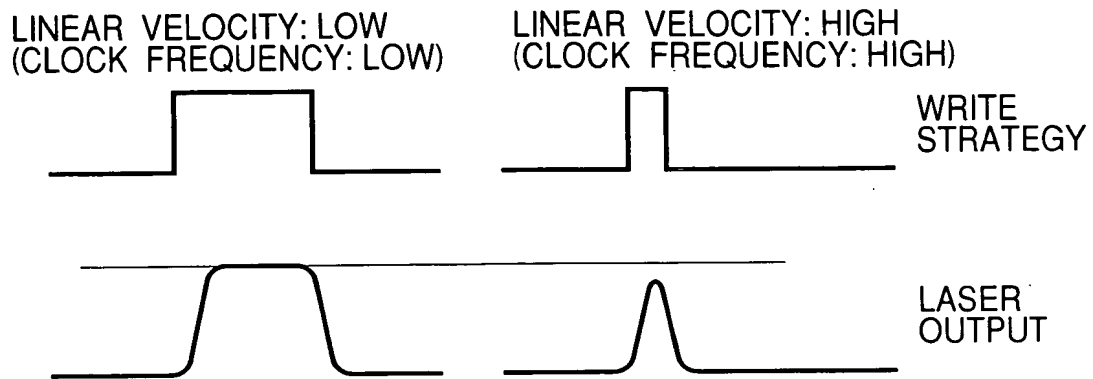
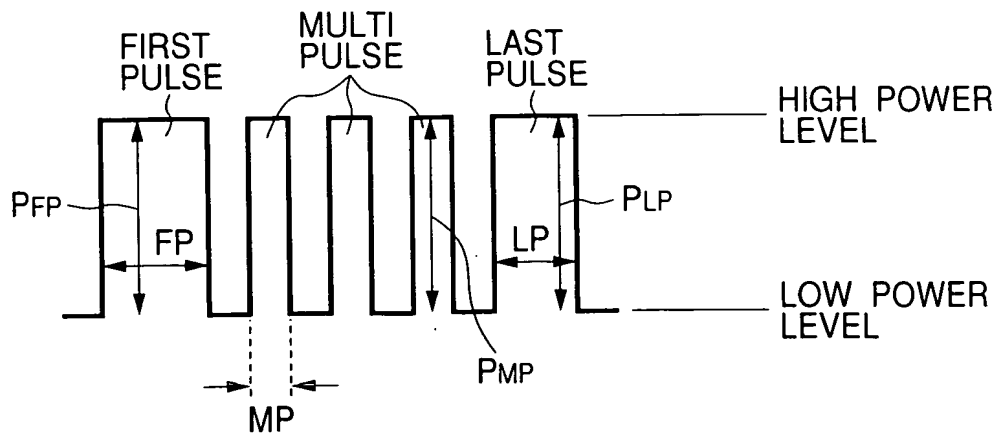
FIG. 3**FIG. 4**

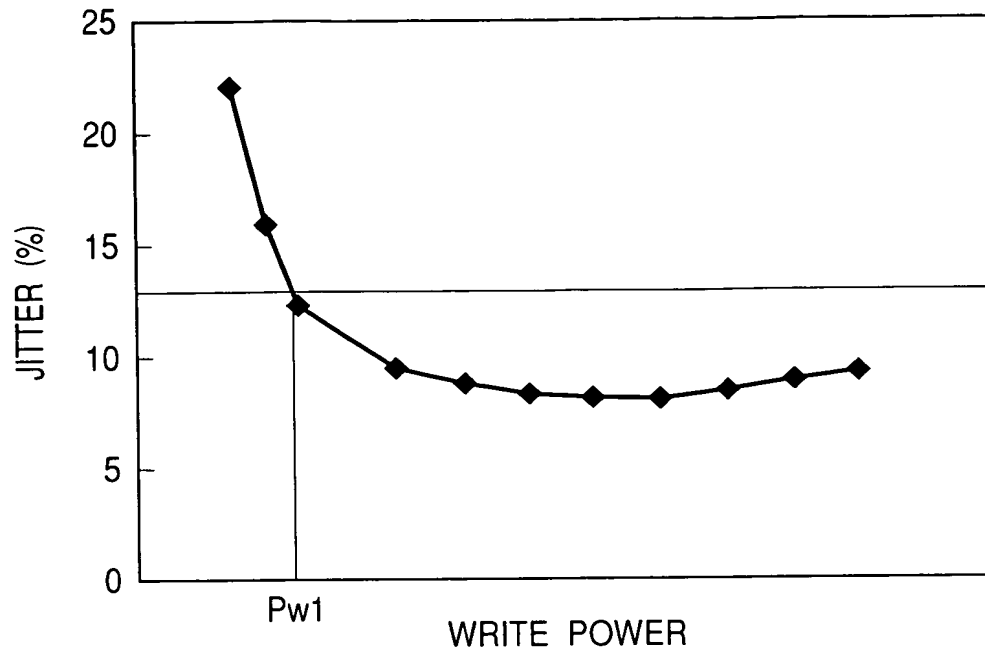
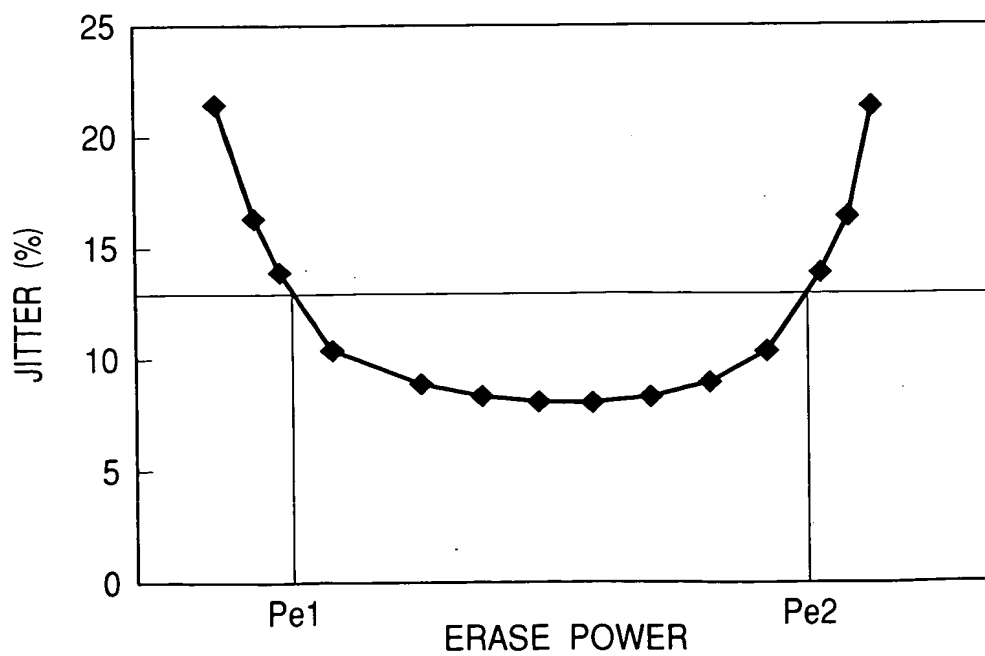
FIG. 5*FIG. 6*

FIG. 7

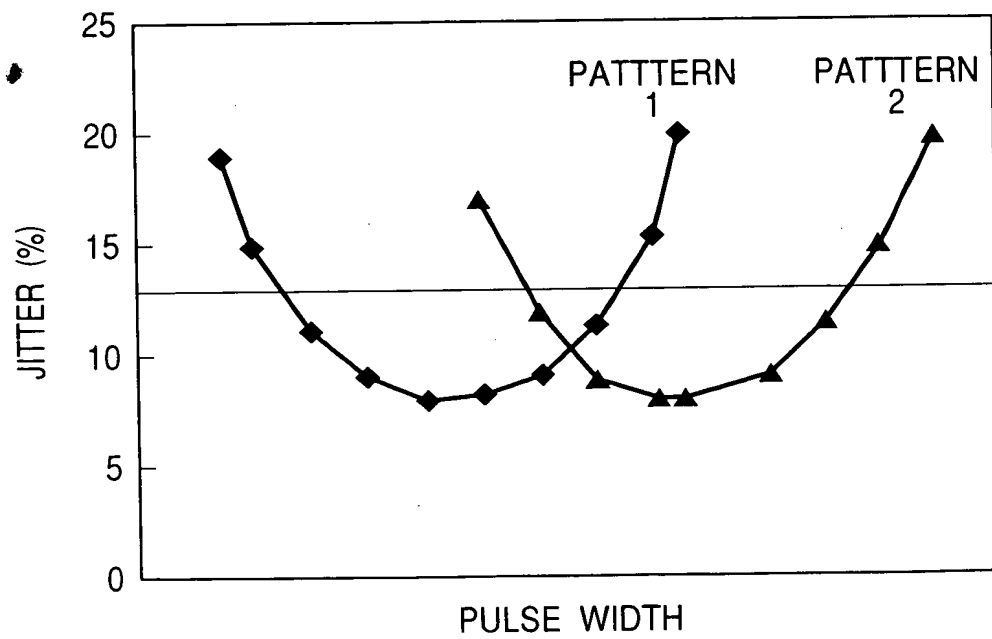


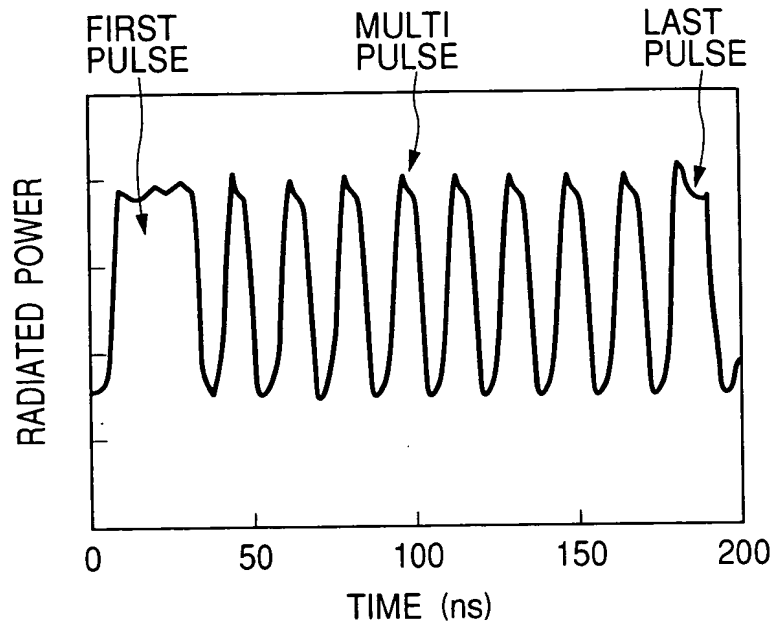
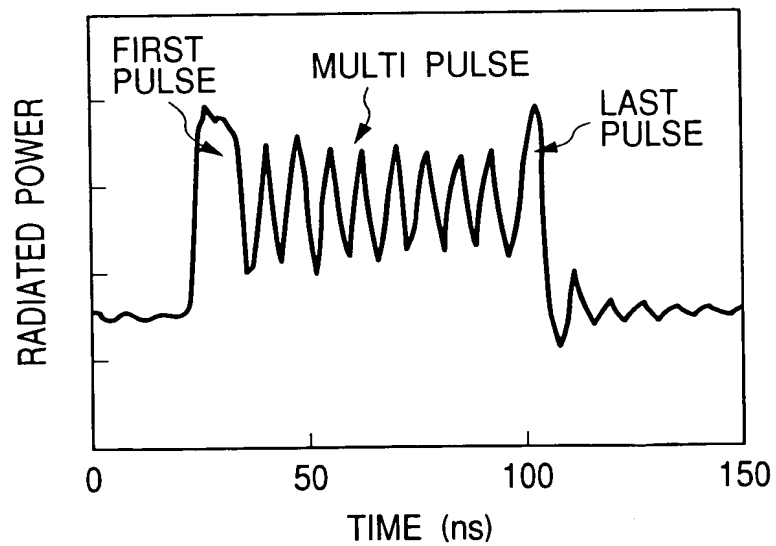
FIG. 88.2m/s ($T_w = 17.1\text{ns}$)19m/s ($T_w = 7.4\text{ns}$)

FIG. 9

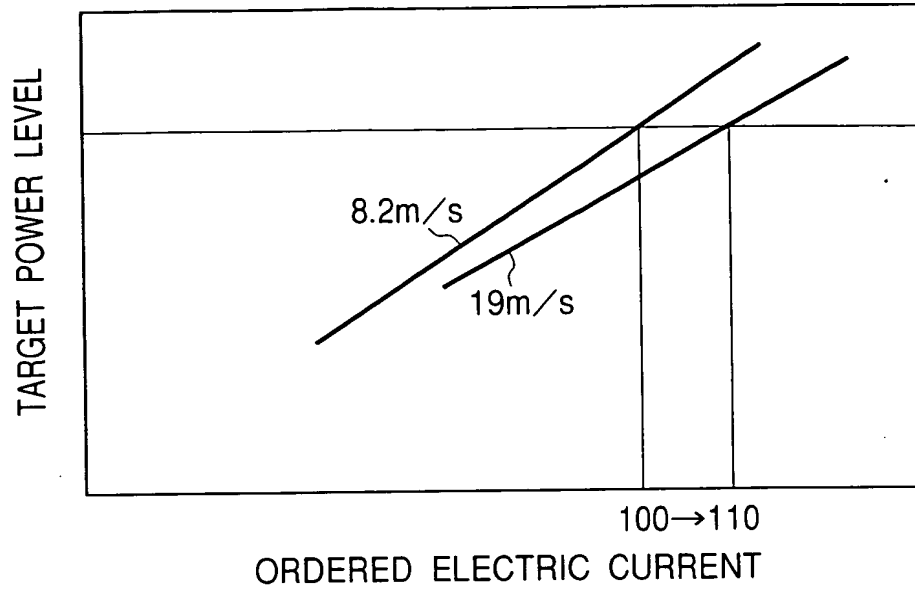


FIG. 10

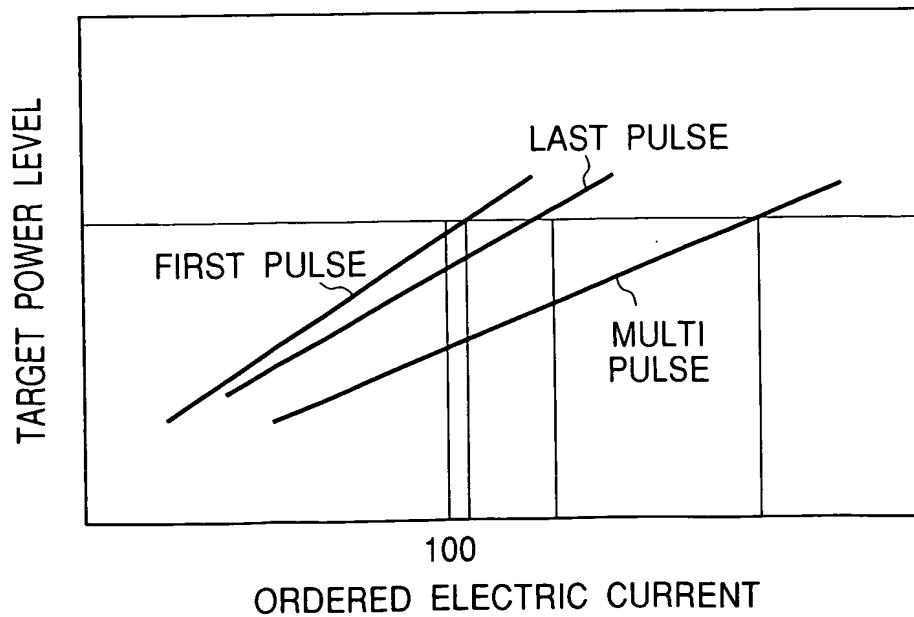


FIG. 11

TERMS	WRITE TEST AREA	V(m/s)	WRITE POWER	ERASE POWER	PULSE WIDTH			POWER LEVEL		
								FIRST PULSE	MULTI PULSE	LAST PULSE
A	WRITE TEST ZONE IN AN INNER PERIPHERY	a	Pw (A)	Pe (A)	FP (A)	(MP (A))	LP (A)	PFP (A)	PMP (A)	PLP (A)
B	WRITE TEST ZONE IN AN OUTER PERIPHERY	a	Pw (B)	Pe (B)	FP (B)	(MP (B))	LP (B)	PFP (B)	PMP (B)	PLP (B)
C	WRITE TEST ZONE IN AN OUTER PERIPHERY	a×1.5	Pw (C)	Pe (C)	FP (C)	(MP (C))	LP (C)	PFP (C)	PMP (C)	PLP (C)
D	WRITE TEST ZONE IN AN OUTER PERIPHERY	a×2	Pw (D)	Pe (D)	FP (D)	(MP (D))	LP (D)	PFP (D)	PMP (D)	PLP (D)
E	WRITE TEST ZONE IN AN OUTER PERIPHERY	a×2.5	Pw (E)	Pe (E)	FP (E)	(MP (E))	LP (E)	PFP (E)	PMP (E)	PLP (E)